Explosive Devices and Compounds

Prepared by:

Robert Wise, On-Scene Coordinator

Reviewed By:

Sgt. Don Atkinson

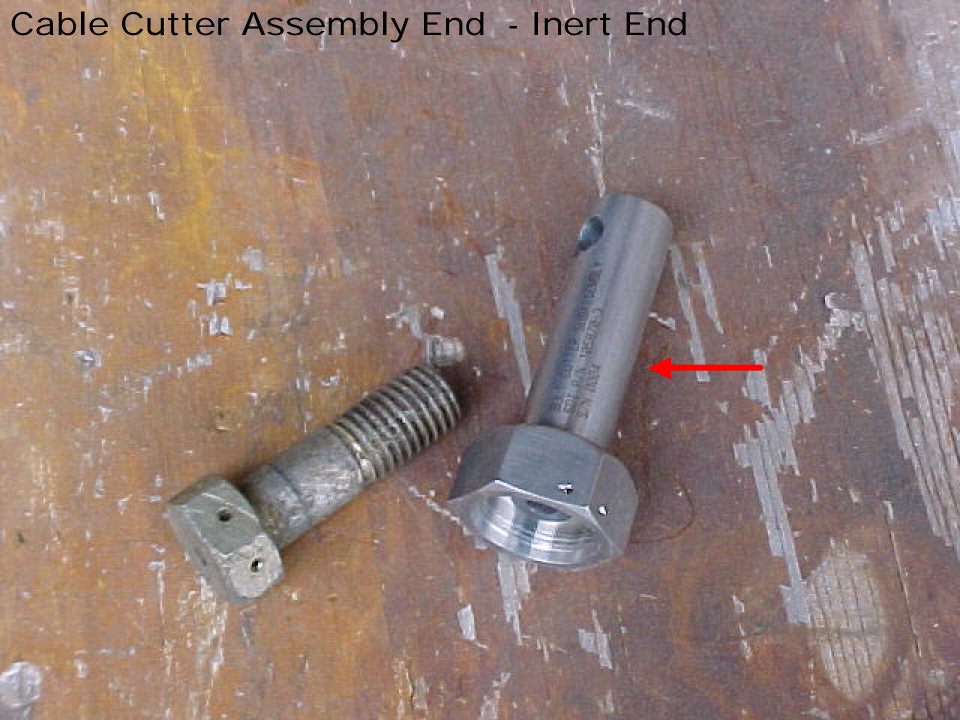
San Bernardino County Sheriffs Dept. Bomb/Arson Unit

Disclaimer

The identities of the devices pictured within this document are based on field identification by UXO or bomb squad personnel during various USEPA Removal Action The identifications are not exact and all devices should be considered to be explosive unless designated inert by the manufacturer of the device or rendered safe by a UXO/EOD professional.

Table of Contents

<u>Description</u>	<u>Page</u>
Cable Cutter Assemblies	4 – 12
Actuators	13 -15
Arming System – Inert End	16
Transfer Block	17
Rocket Motor for an Ejection Seat	18
Detonators, Blasting Caps, Igniters	19 – 26
Gas Generators	26-29
Percussion Fire Device	30
Shape Charges	31 - 37
Military Munitions/Devices	38 - 52
Smoke Devices	53 – 56
Initiators	57 – 63
Black Powder	64
Det-Cord	65 – 67
Perforating Charge	68
Drag Chute Mortar Assembly	69
Thrusters	70-74
Door Opening Devices	75 – 79
Cartridges	80 – 83
Rescue Devices	84 – 90
Unknowns	91 - 95



Large Cable Cutter



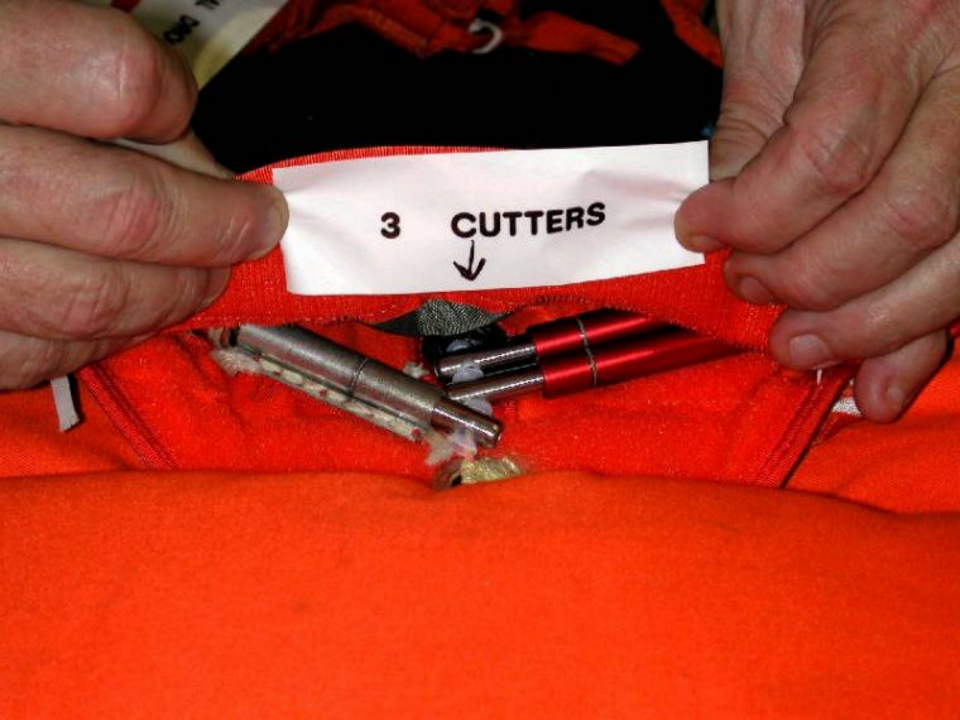
Line cutter

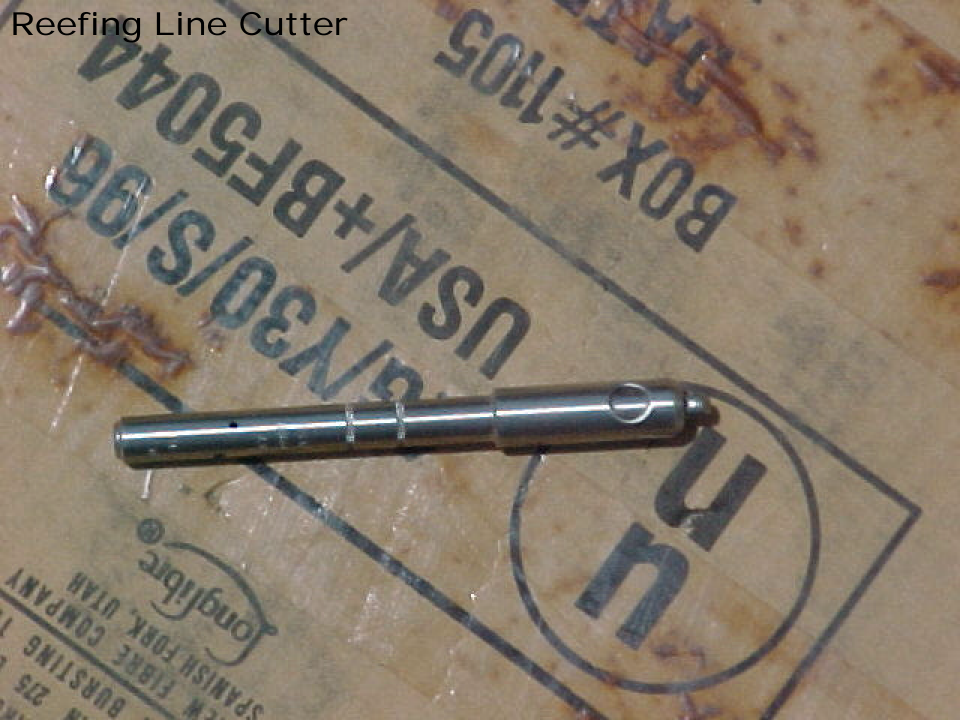




Guillotine Assembly (cable cutter)







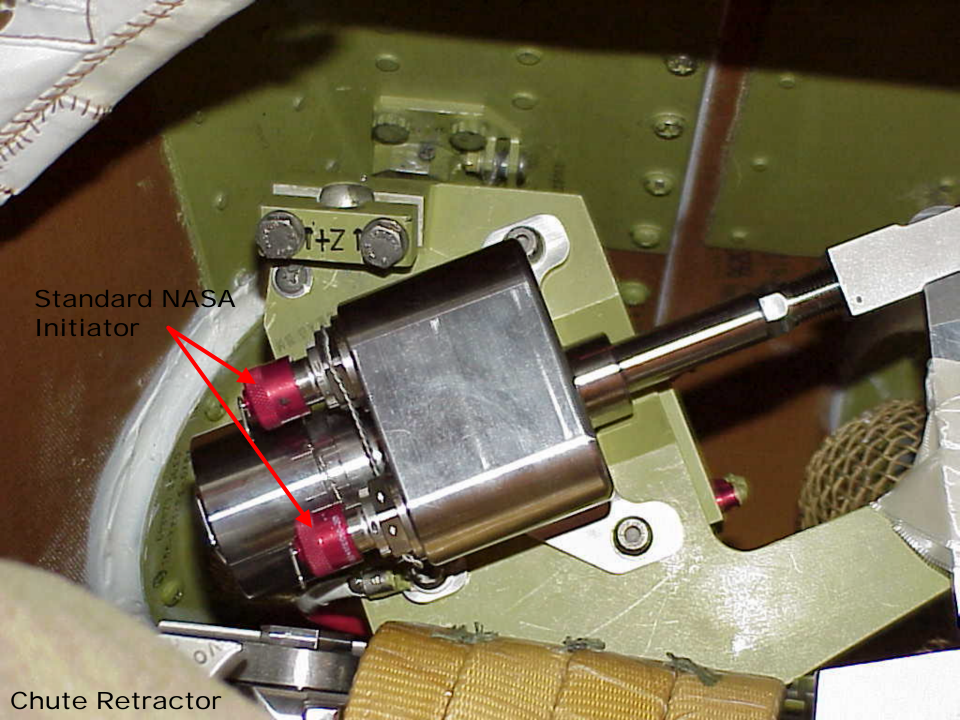


Cable Cutter

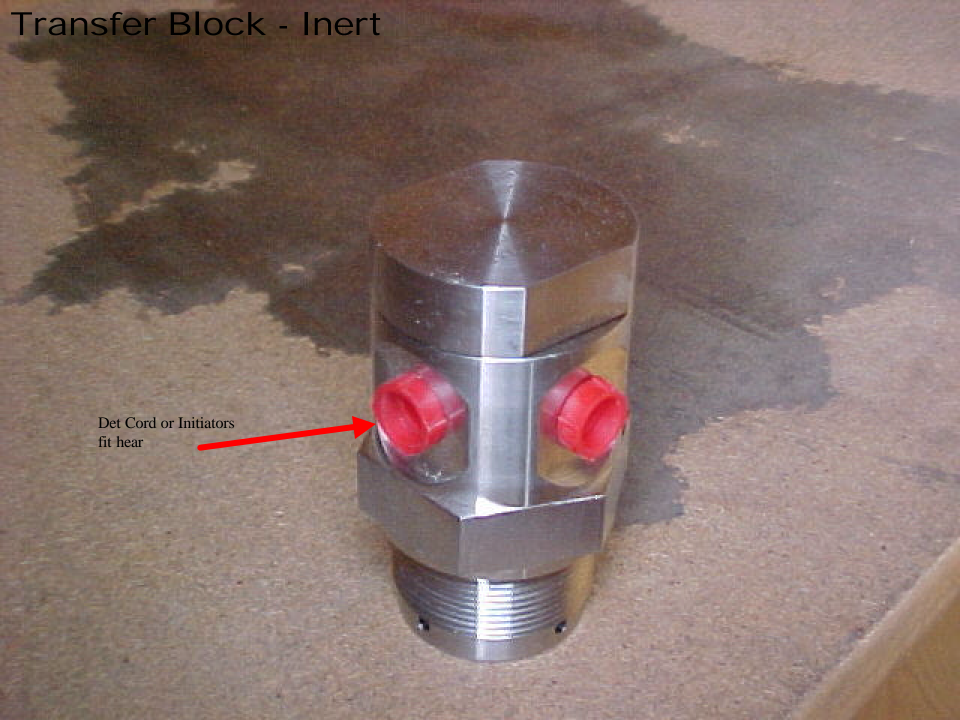














Small Detonator - use unknown



Small Detonator - use unknown



20 10:51 AM





20 10:55 AM

Detonator - use unknown





Copper blasting caps

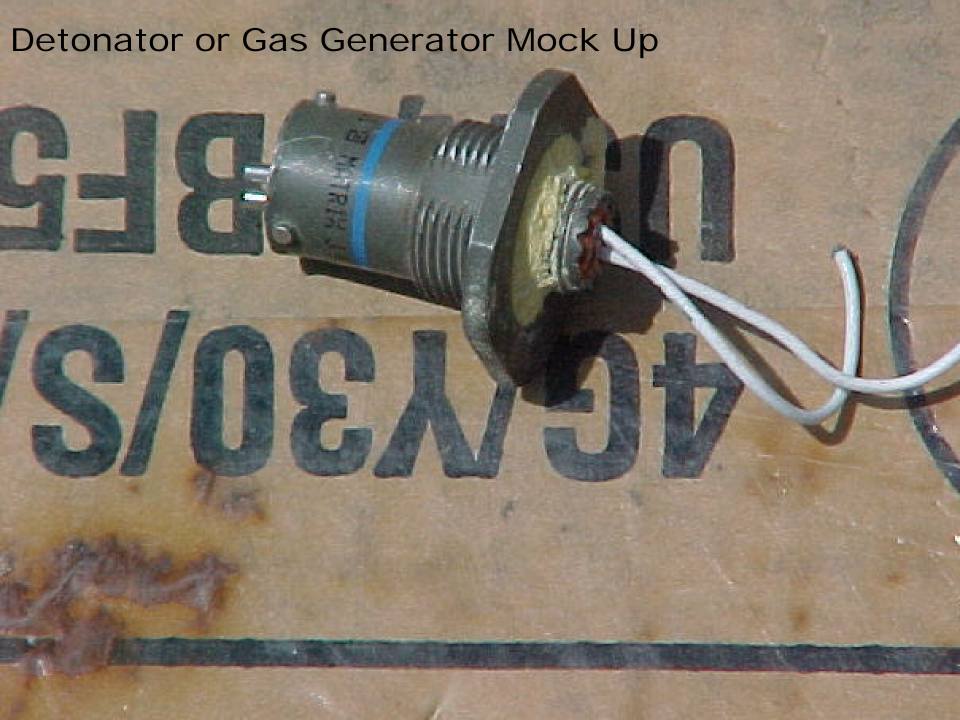






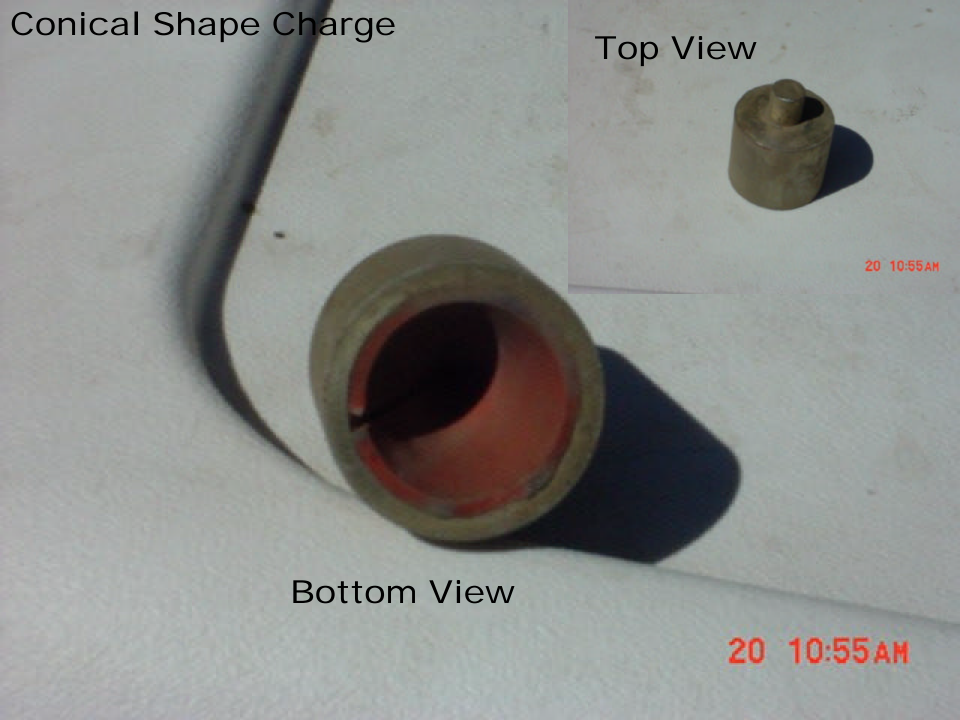


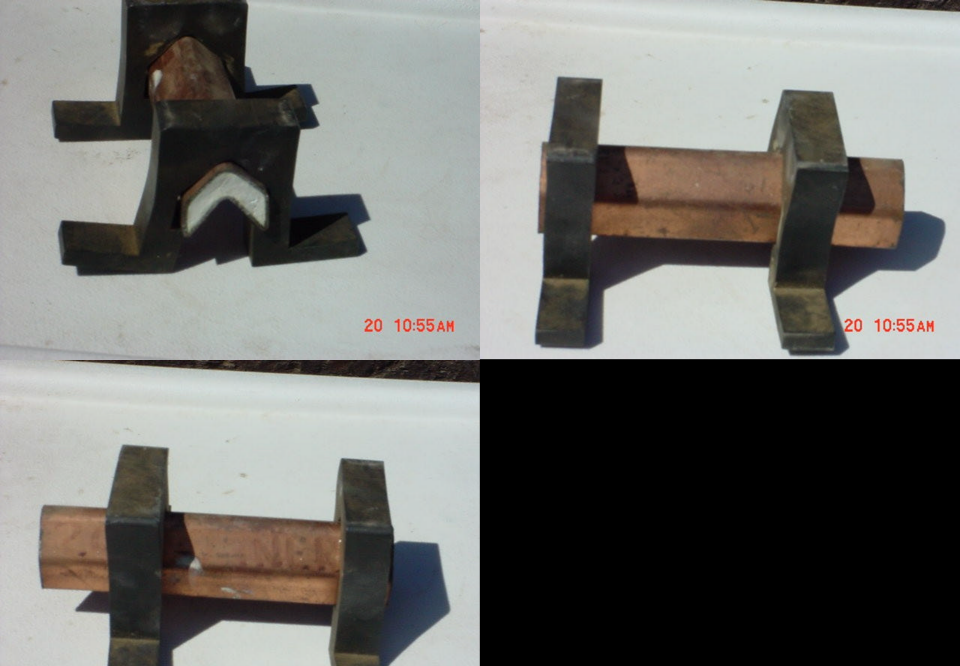






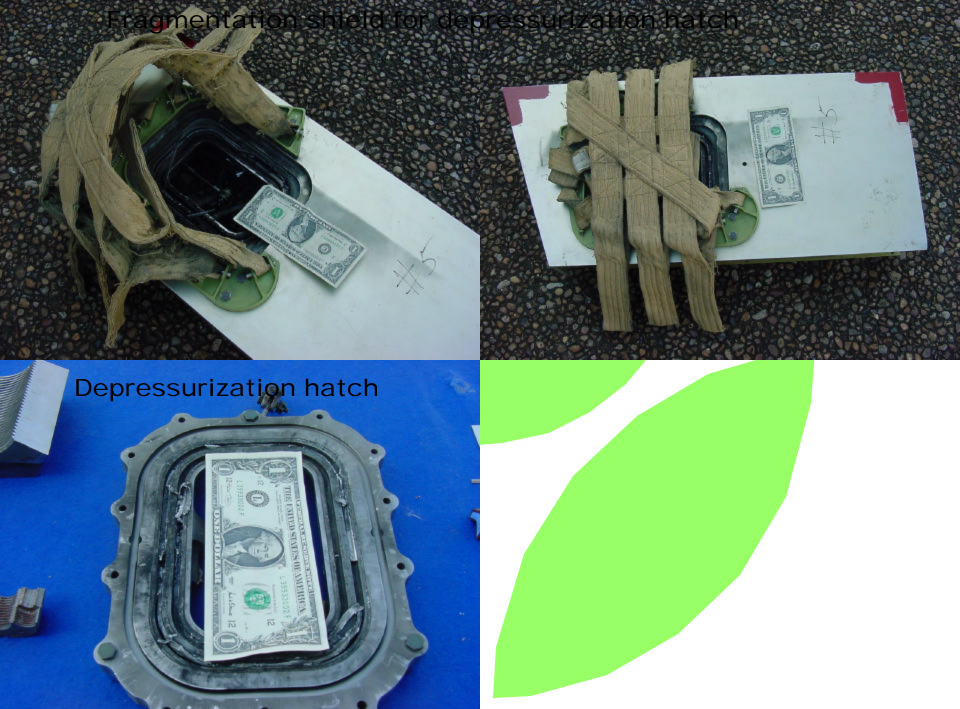






20 10:55 AM















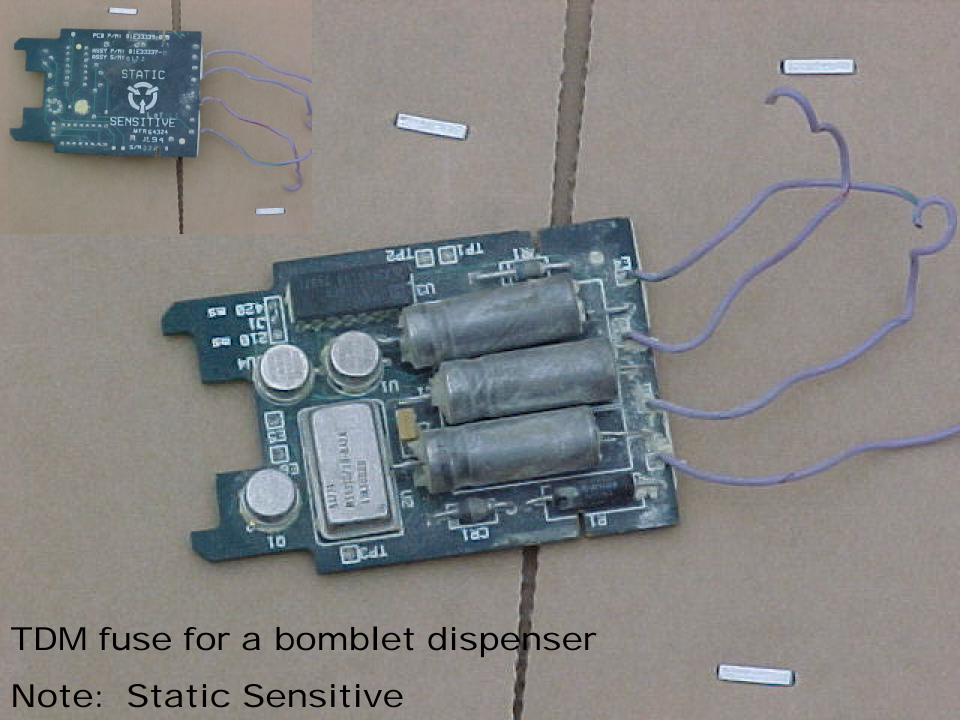














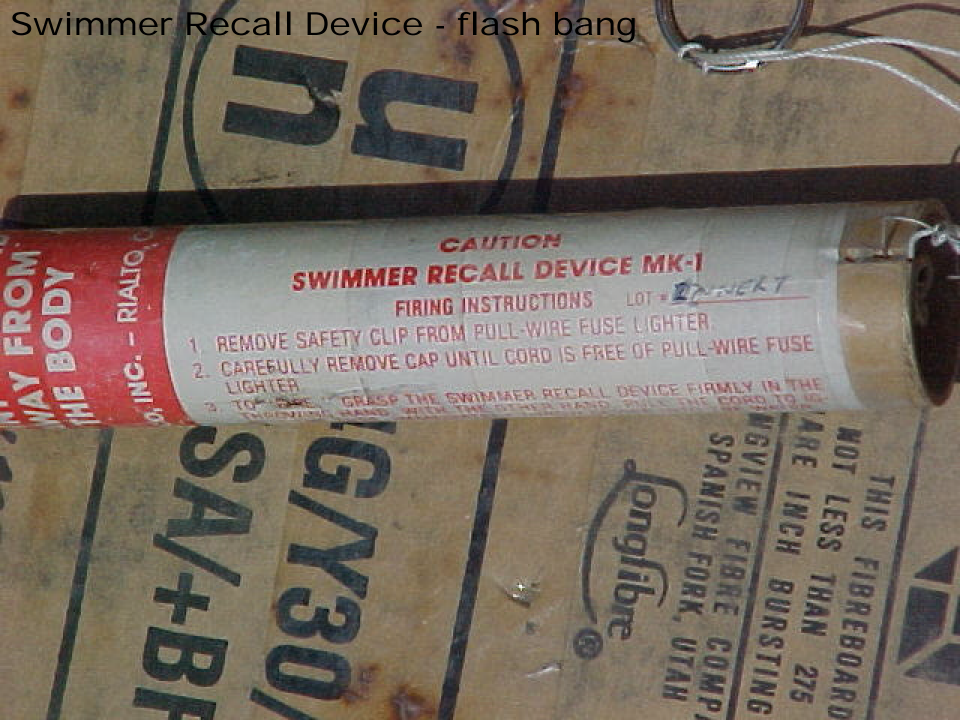














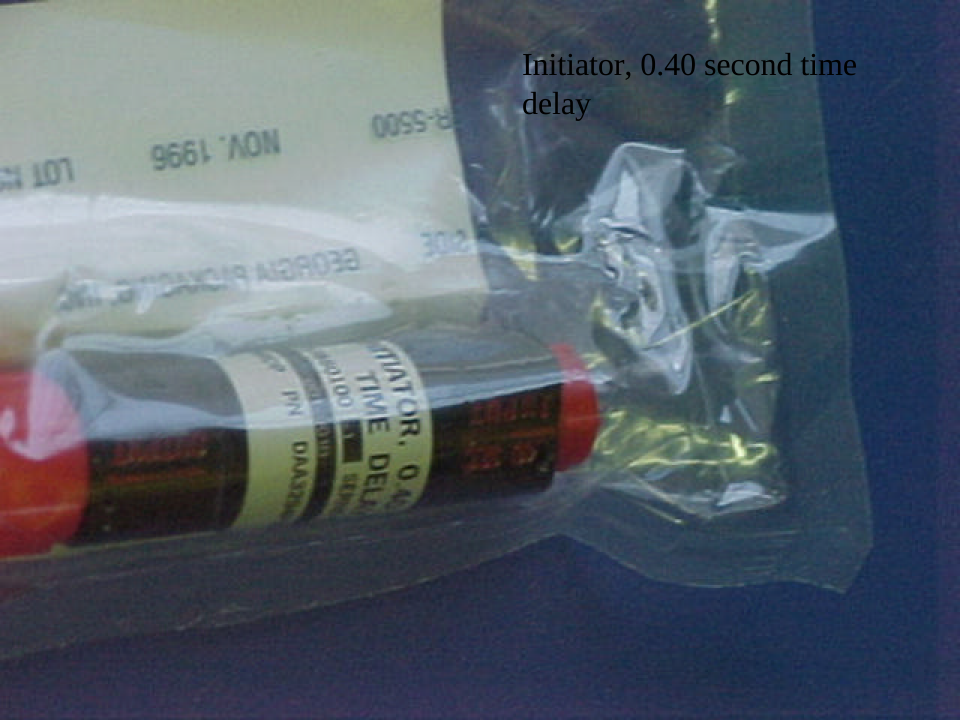


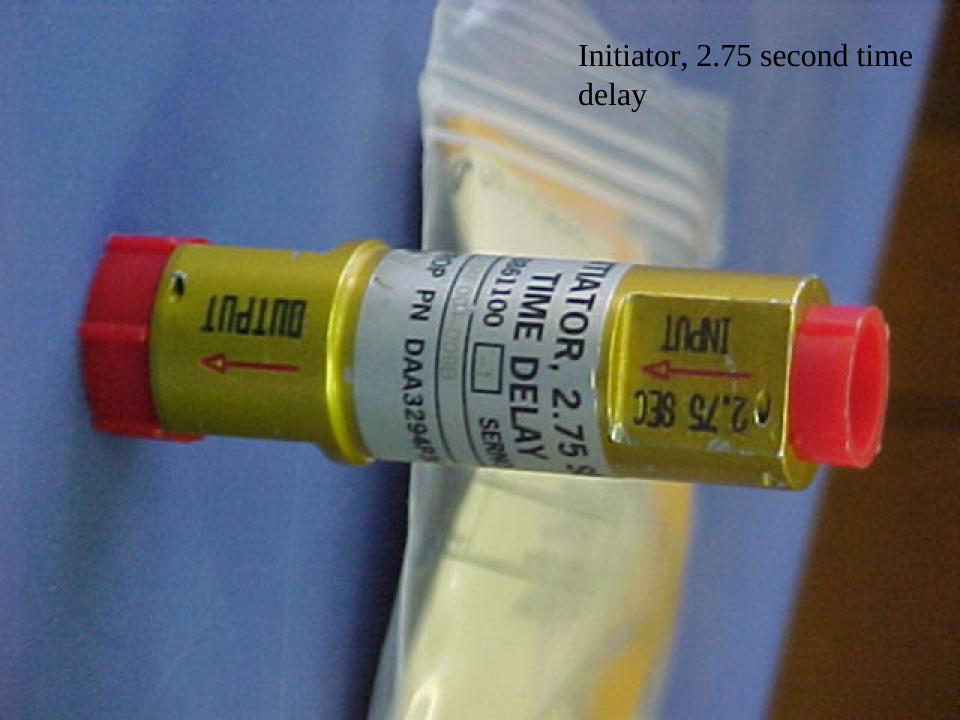
Expended tear gas and smoke grenades







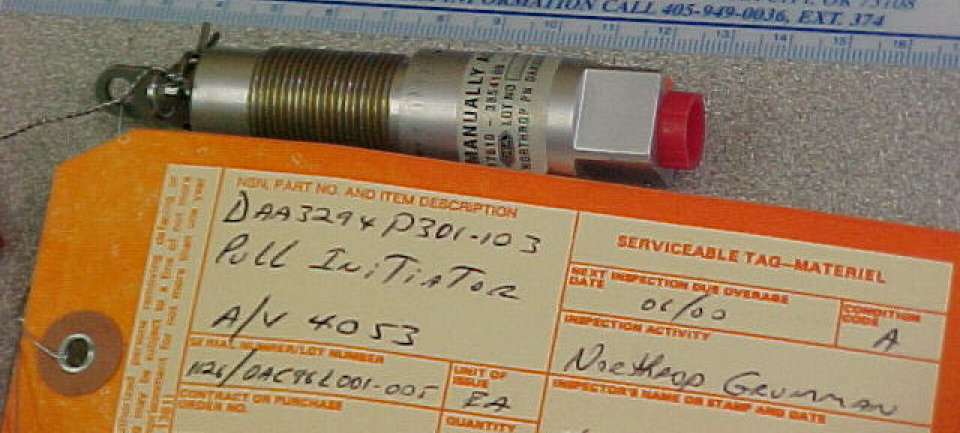




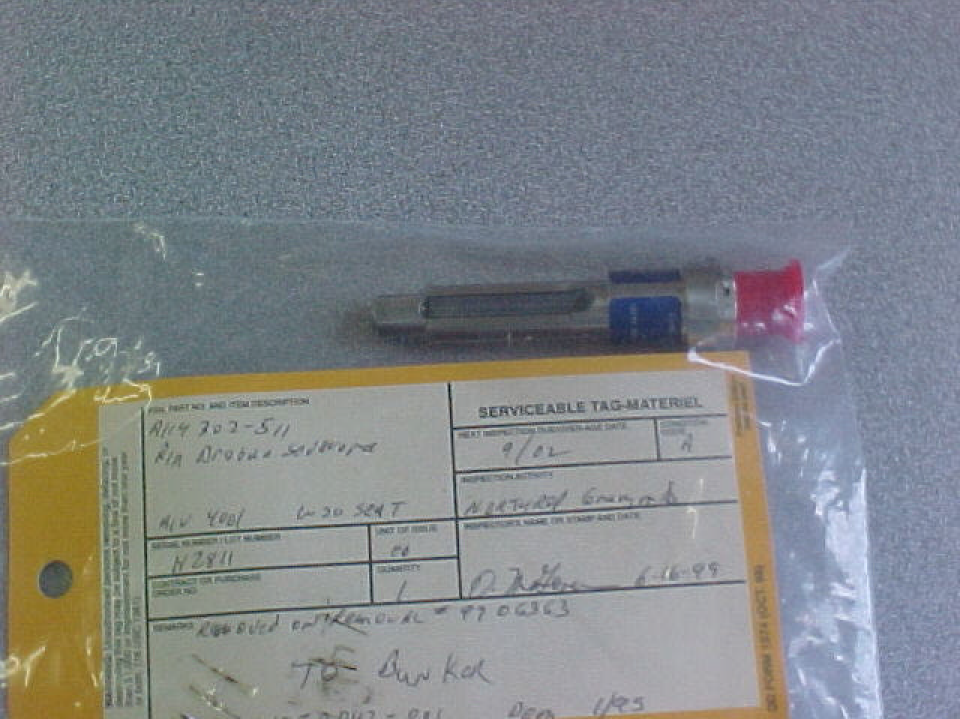




TRANSPORTATION SAFETY INSTITUTE HAZARDOUS MATERIALS TRAINING PROGRAMS 715 S. METROPOLITAN, SUITE 700, OKLAHOMA CITY, OK 73108 PROGRAM INFORMATION CALL 405-949-0036, EXT. 374



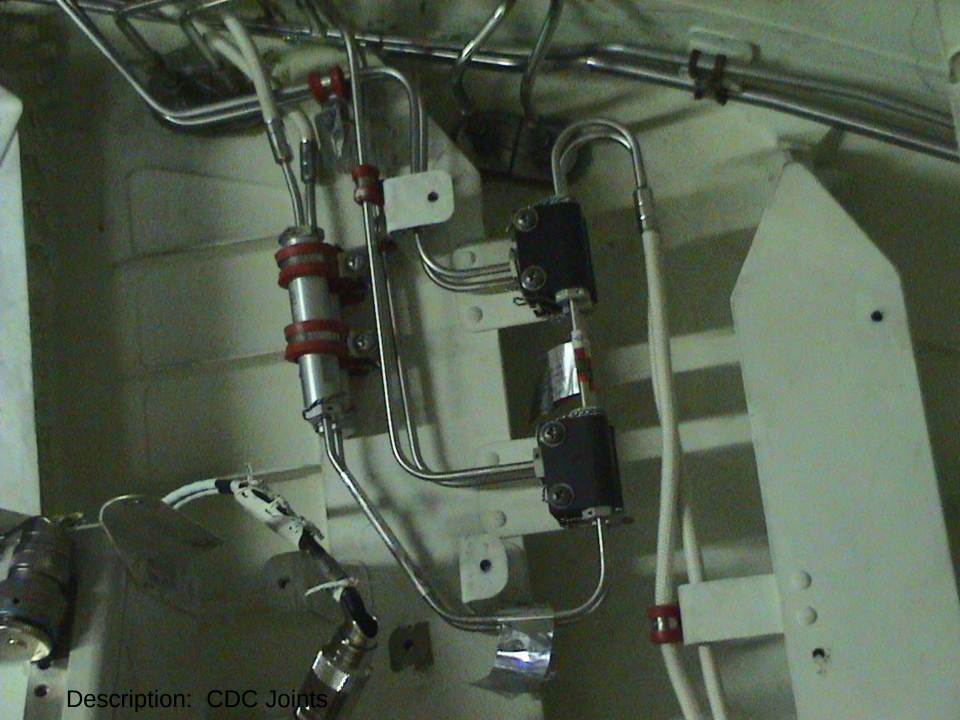


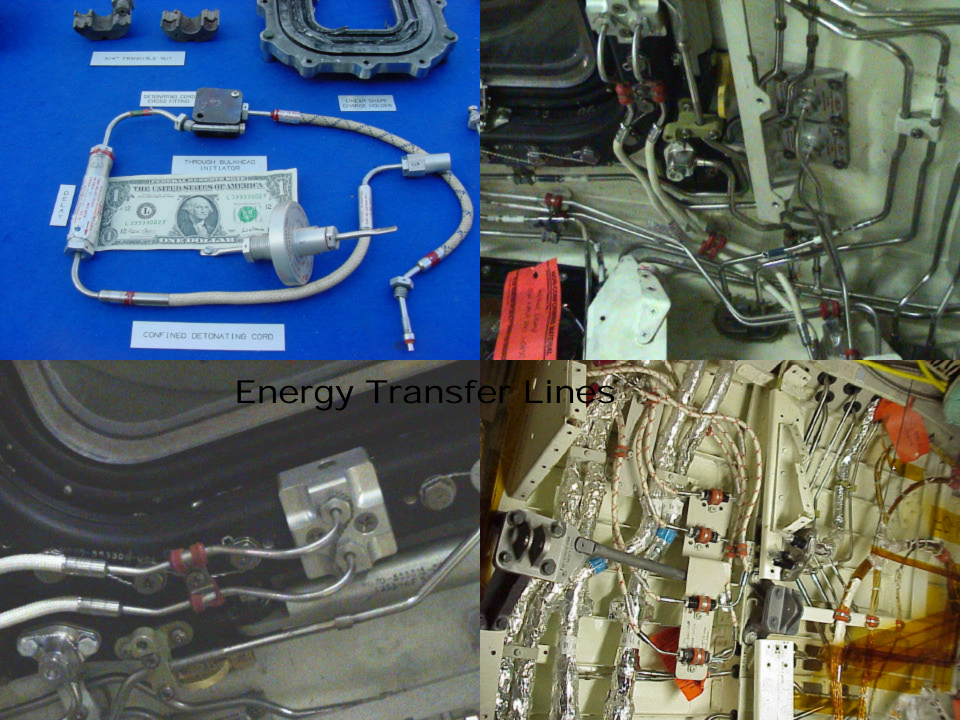




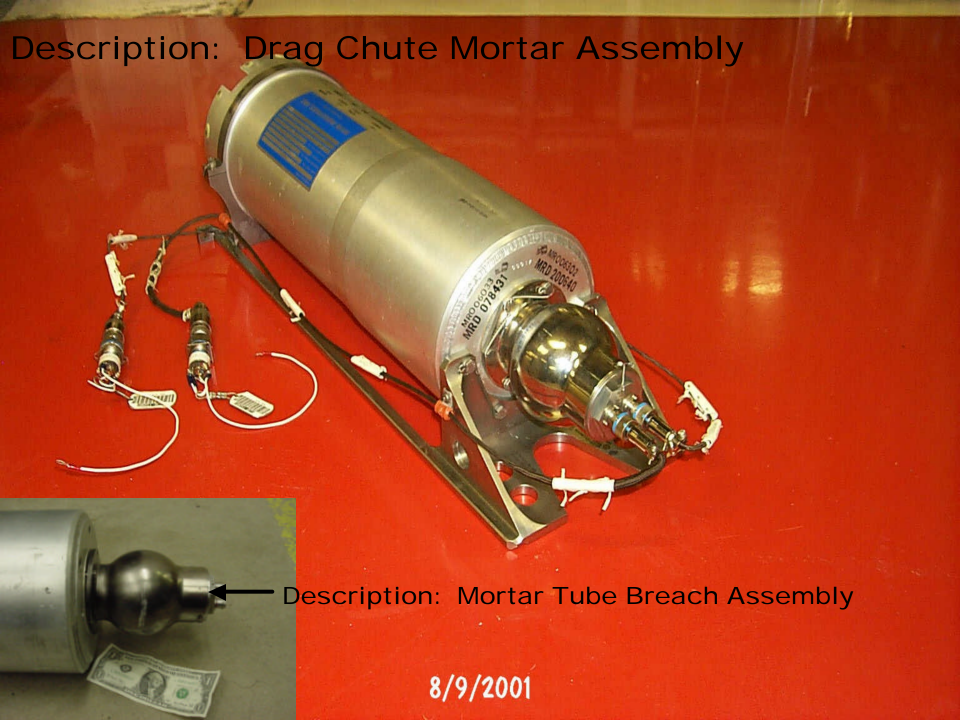








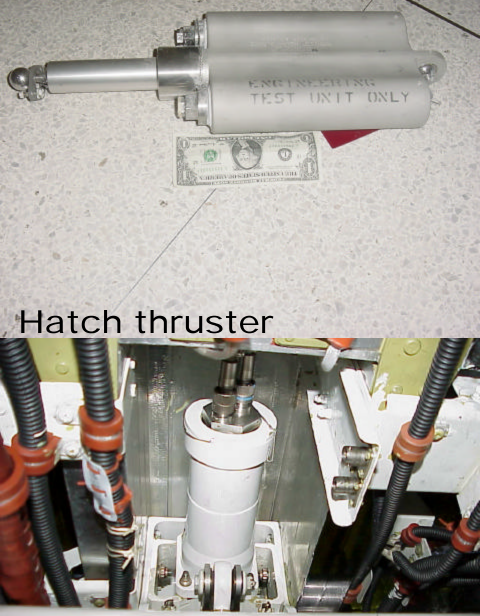




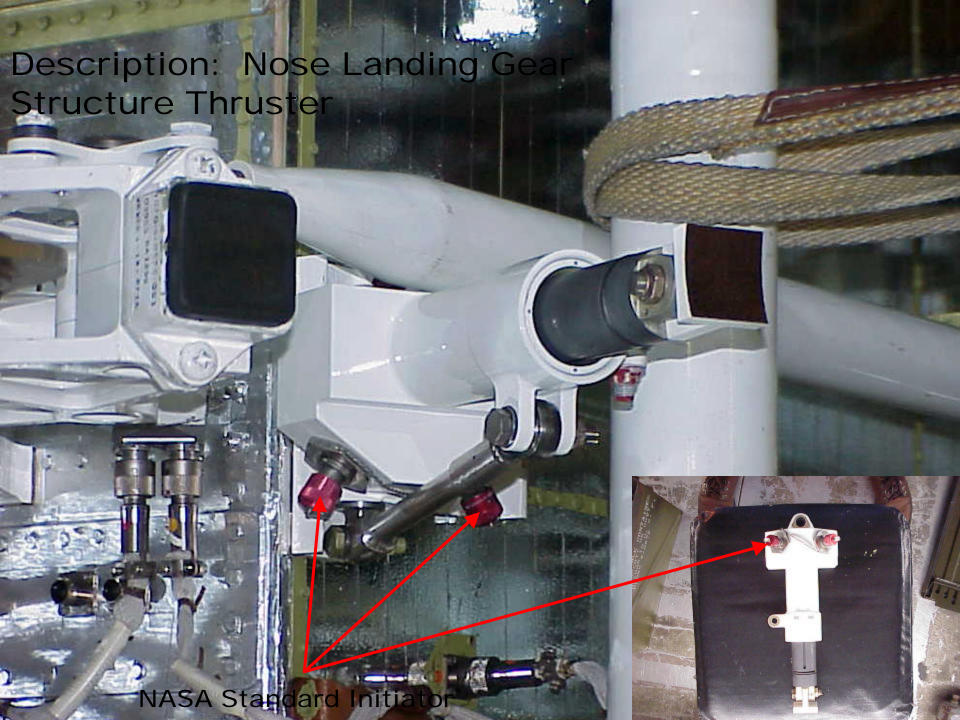


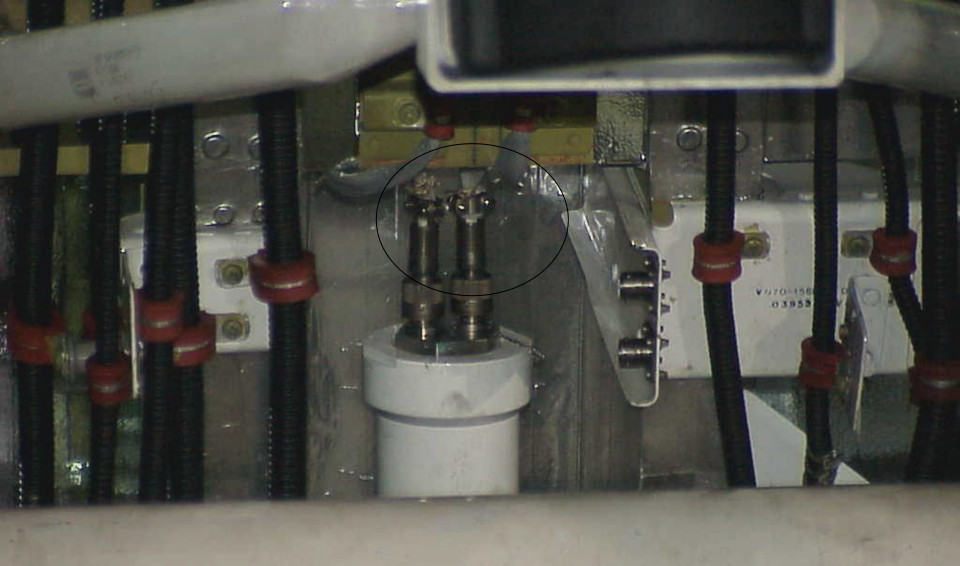


Thruster, landing gear uplock



Description: MLG Uplock Thruster





Description: Main Landing Gear Thruster





Thruster for antenna release













Automatic Opening
Device (AOD) - USE
EXTREME CAUTION
(PYROTECHNIC
DEVICE) !!

WARNING!!!use EXTREME CAUTION

DO NOT PULL ARMING CABLE

AUTOMATIC OPENING DEVICE

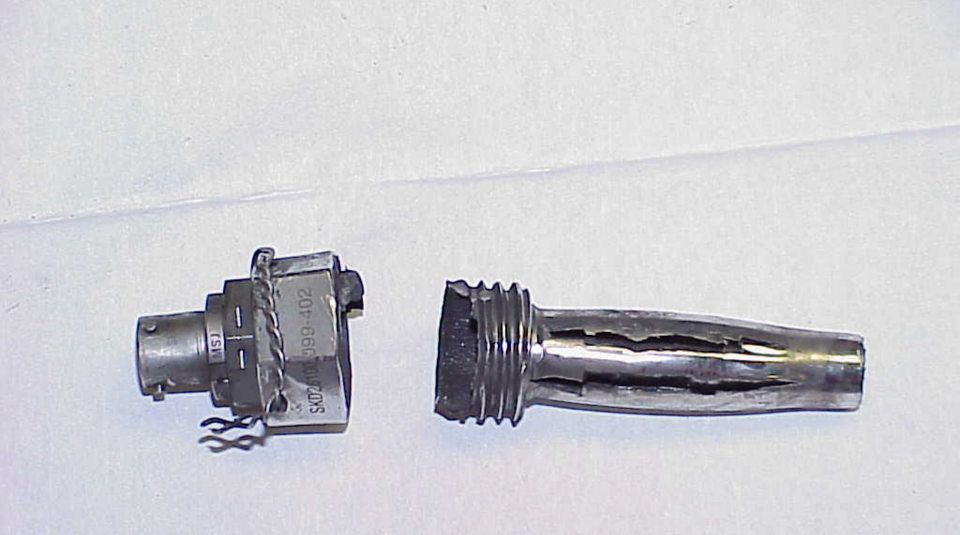












Description: Fired Booster Cartridge

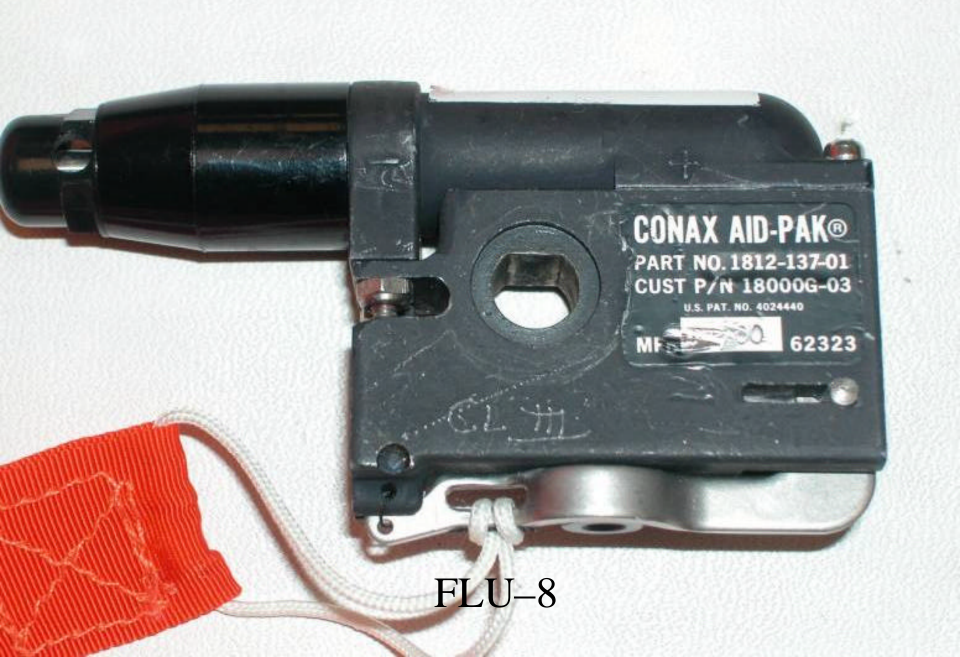






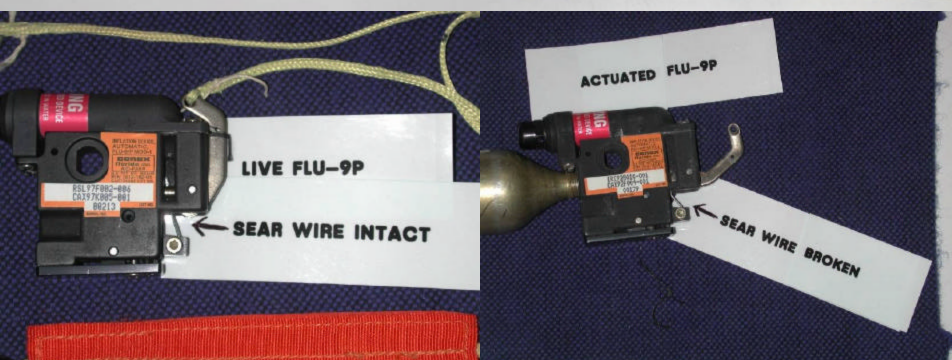


FLU-1









FLU-9/P MOD 1



PERSONNEL PARACHUTE HARNESS

SN 88 802734

P/N 81116-10 CONTR F41608-87-D-0097



FROST ENGINEERING

FOSM 29645









